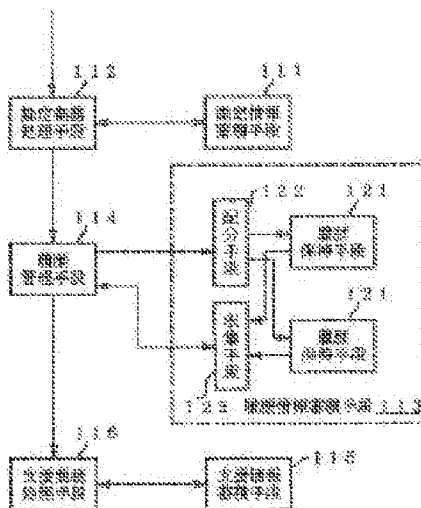


**Publication number:** JP9147030 (A)  
**Publication date:** 1997-06-06  
**Inventor(s):** OKONOGI IKUO; KODAMA YOSHINARI; OZAWA MOTOYUKI; SUZUKI YASUO;  
 FUJITA MASAHIITO; INAGAKI HIROMASA; SATO YOSHIKI; KOMATSU TOSHIYUKI  
 +  
**Applicant(s):** FUJITSU LTD +  
**Classification:**  
 - international: *G06F19/00; G06Q10/00; G06Q40/00; G06F19/00; G06Q10/00; G06Q40/00; (IPC1-7): G06F19/00*  
 - European:  
**Application number:** JP19950307445 19951127  
**Priority number(s):** JP19950307445 19951127

**PROBLEM TO BE SOLVED:** To process the tasks of a financial institution with high efficiency according to the substantial sorting of them by sorting these tasks into the account and support tasks to process them independently of each other and then connecting together the information on both types of tasks almost in real time. **SOLUTION:** An account task processing means 112 carries out all account tasks via an account information storage means 111 and successively stores these task processing results in a history information storage means 113 via a history management means 114. Thereby, a support task processing means 116 produces the support information based on the latest information to store them in a support information storage means 115 and also can carry out all support tasks completely in parallel to the account tasks. In other words, the contents of tasks of a financial institution are sorted into the account and support tasks in terms of a substantial viewpoint and then clearly carried out by both means 112 and 116 respectively. Furthermore, these two types of task processing are properly connected together via the means 114.



Data supplied from the **espacenet** database — Worldwide